



Careers @ Altair Technologies

Altair Technologies is a small growing engineering services and manufacturing company focused on linear accelerators and RF Products used in medical cancer treatment and industrial security applications. Altair Technologies is working with national labs and large OEM's to develop and commercialize innovative products as sheet beam klystrons and has a continuous need to design and develop accelerators, electron sources and advanced high power x-ray targets.

Altair Technologies is located in Menlo Park, California situated between San Francisco and Silicon Valley.

We are currently looking to fill positions in Technical Sales/Applications Engineering (see [www.AltairUSA.com/career at Altair](http://www.AltairUSA.com/career_at_Altair)) .

Technical Sales & Applications Engineering

Altair Technologies is looking for a high initiative, technically competent outgoing individual to work closely with customers and their technical team, assist sales, increase revenues and champion contract manufacturing projects. This position will report to Engineering and also work closely with manufacturing.

Job duties include:

- Interacting with technical teams and new prospects
- Review and modify mechanical and braze designs
- Visit customers and new prospects
- Train and oversee manufacturing personnel
- Develop quotations and assembly/test procedures

The requirements for the position are:

- Bachelor's degree or physics, electrical engineering, mechanical engineer or manufacturing engineering
- + 5 years of experience preferable (entry level position also available)
- Competent with SolidWorks
- Capable of hardware assembly
- Excellent soft skills

Strong candidates will have skills or experience in one or more of the following areas:

- Demonstrated proficiency in project engineering
- Strong interest in sales
- Medical and industrial accelerators
- SPC

Interested applicants are encouraged to send an email with a resume and cover letter to jobs@Altairusa.com with "Technical Sales & Application Engineering" in the subject heading.